

**Table 3 - Groundwater, Sanitary Sewer, and IDW Sample Descriptions**  
**Paden City Site Assessment**  
**December 11-12, 2018**

Location	Location Description	Sample ID	CLP Sample No.	Comments
Wissmach Glass co.	Spout at cooling tank located inside Wissmach Glass Company building.	GW001	C0AC2	Spout from which sample was collected is used for a cooling tank used in the glass making process. Sample was collected directly from spout.
<h1 align="center">Ex. 9 Wells</h1>				
EPA01	Background monitoring well located in Sturgeon Alley, southeast of former dry cleaning facility.	GW008	C0AD0	Sample collected using low flow sampling protocols.
EPA02	Monitoring well located on east side of Paden City High School practice football field. Northeast of former dry cleaning facility.	GW009	C0AD1	Sample collected using low flow sampling protocols.
EPA03	Monitoring well located at the edge of road on the North side of the former dry cleaning facility.	GW010	C0AD2	Collected using a bailer after bailing well dry and allowing time to recharge. Duplicate of GW013.
EPA03	Monitoring well located at the edge of road on the North side of the former dry cleaning facility.	GW013	C0AD4	Duplicate of GW010.
EPA04	Monitoring well located in dirt road adjacent to Paden City High School. Located west of the former dry cleaning facility	GW011	C0AD3	Sample collected using low flow sampling protocols.

**Table 3 - Groundwater, Sanitary Sewer, and IDW Sample Descriptions**  
**Paden City Site Assessment**  
**December 11-12, 2018**

Sanitary sewer manhole #1	Sanitary sewer manhole located west of the former dry cleaner facility, on Wildcat Drive.	WW01	C0AD9	Waste water sample collected from sanitary sewer manhole.
Sanitary sewer manhole #2	Sanitary sewer manhole located in Maurice Street. Located ENE of the former dry cleaner facility.	WW02	C0AE0	Waste water sample collected from sanitary sewer manhole. Water flow direction in manhole was toward former dry cleaner (west) and northward in sewer line in Maurice Street. Appears to normally flow north.
IDW water	IDW water collected from Drum D08	IDW-W-01	C0AE1/ MC0AE1	Purge water from development and sampling of wells.
IDW soil	IDW soil collected from Drum D01	IDW-S-01	C0AB5/ MC0AB5	Drill cuttings from DPT cores collected around former dry cleaner building and from installation of well EPA03.
IDW soil	IDW soil collected from Drum D03	IDW-S-02	C0AE4/ MC0AE4	Drill cuttings from installation of well EPA02.